

Features

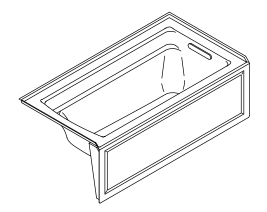
- Acrylic
- Left or right drain
- Integral apron
- Integral tile flange
- Slotted overflow for maximum bathing depth
- Low threshold height
- Integral lumbar support
- Armrests
- 60" (1524 mm) x 32" (813 mm) x 19" (483 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B45.5/IAPMO Z124
- ASTM E162
- ASTM E662





Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Accessories:

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Model	Description	Co	Colors/Finishes		
K-1123-LA	Bath with integral apron, left drain	0 🗆	Other		
K-1123-RA	K-1123-RA Bath with integral apron, right drain		Other		
Required Accessories					
K-7271	Clearflo slotted overflow brass bath drain OR	🗅 CP	Other		
			Other		

Specified Model

Product Specification:

The acrylic bath shall be 60" (1524 mm) in length, 32" (813 mm) in width, and 19" (483 mm) in height. Bath shall have left or right drain. Bath shall have slotted overflow for maximum bathing depth, low threshold height, and integral lumbar support. Bath shall have integral apron and integral tile flange. Bath shall have armrests. Bath shall be Kohler Model K-1123-____-

ARCHER

Technical Information

Fixture*:			
Bathing well			
Basin area bottom	45-1/8″ (1146 mm) x 19-11/16″ (500 mm)		
Basin area top	52-3/4″ (1340 mm) x 25-5/16″ (643 mm)		
Weight	80 lbs (36.3 kg)		
To overflow			
Water depth	15″ (381 mm)		
Capacity	58 gal (219.5 L)		
* Approximate measurements for comparison only.			

Installation Notes

Install this product according to the installation guide.

Floor support under this product must provide for a minimum of 45 lbs/square foot (216 kg/square meter) loading.

The hot water supply should be 70% of the capacity of the bath or greater. Installations will vary.

Will comply with **ADA** when installed per Section 607 Bathtubs of the Act.

No change in measurements if connected with drain illustrated. (K-7272)

